Application of: Colin Cook et al.

Serial No.: 10/792,284

Filed:

3/4/2004

Amendment with RCE dated May 11, 2009

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A method of image improvement in a virtual presence architecture (VPA) including a host computer in communication with a virtual presence server (VPS), a remote computer in communication with a virtual presence client (VPC), the method, on each new screen resolution that is received by a VPS, comprising:

detecting at the VPS a new screen resolution of the host computer; adjusting a screen border to correspond with the new screen resolution; identifying whether the adjusted screen border is near an expected location; [[and]] if no black border is found close to the expected border location, discarding the adjusted screen border and loading a predetermined set of values for the screen border instead; and

if a black border is found close to the expected border location, using the screen resolution of the host computer detected at the VPS instead of discarding the adjusted screen border and loading a predetermined set of values for the screen border.

Claim 2 (Original): The method of claim 1, wherein the predetermined set of values for the screen border is the Video Electronics Standards Association (VESA) set of standard values.

Claim 3 (Original): The method of claim 1, wherein the adjusting is performed by setting a capture engine to move the screen down and to the right.

Claim 4 (Previously Presented): The method of claim 1, wherein the user is prompted to manually adjust the screen border to correspond with the new screen resolution.

Claim 5 (Previously Presented): The method of claim 1, wherein the VPA automatically adjusts the screen border to correspond with the new screen resolution.

Application of: Colin Cook et al. Serial No.: 10/792,284
Filed: 3/4/2004

Amendment with RCE dated May 11, 2009

Claims 6-16 (Canceled)